APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

JUL 2 5 1980

Date of filing in State Engin	eer's Office		••		
Returned to applicant for co					
Corrected application filed		Мар	filed	JUL 2 5 1980	
The applicant Sierra			•		
P.O. Box 110 Street and No.	and B.O. Boy No.	ofG	enoa	Clar of Town	
Nevada 89411 State and 2					
State and Place and Manner of					
of water heretofore appropri	ated under	Permit 26377			
(Identify existing right by	Permit, Certificate, Proof or Cl	aim Nos. If Decreed, give	title of Dec	cree and identify rigi	nt in Decree.)
		•••••••••••••••••••••••••••••••••••••••			
1. The source of water is.	•		· ·		
•	Na	ame of stream, lake, underg	round, spring	or other source.	
2. The amount of water to	be changed	Second feet, acre feet. One s	econd foot e	quals 448.83 gallons pe	er minute.
3. The water to be used fo	TIrrigation, power, mining, indust	Quasi Munici ^{trial, etc.}	pal and	If for stock state nu	mber and kind of animals.
4. The water heretofore u	sed for	Irrigation a	nd Dome	Stic	mber and kind of animals.
5. The water is to be diver	ted at the following point	t SE¼ SW¼ Secti	on 3, T	.13N., R.19	
or at a point from v	which the Southwes	t corner of Sa	id Sect	ion 3 bears	South 59 ⁰ 30'
West, 1,900 feet.	acre subdivision of public survey	and by course and distant	ice to a secti	on corner. If on unsu	rveyed land, it should be
stated. 6. The existing point of div					
or at a point from w					
	It point of dive	ersion is not changed, do no	t answer.	, 1011 3 Dear 3	304611 33 33
29" West, 3,213.76					
7. Proposed place of use	Portions of the S Describe by leg	E볼 NW볼, SW볼 NE nal subdivisions. If for irriga	4, NE4	SW_4 , S_2^1 SW_4^2	,W ₂ SE ₄ all in igated.
Section 3, T.13N., J	R.19E., M.D.B.&M.,	and portions	of N½ N	W¼ Section	10, T.13N., R.19
M.D.B.&M., as shown	on the supporting	map.			
8. Existing place of use	Portions of SE½ NW	14, SW4 NE4, NE	¼ SW¼,	Section 3,	T.13N., R.19E.,
M.D.B.&M., as shown		bdivisions. If presently used 1 map, 21.89 ac			
9. Use will be from					
	Month and Day		Mont	th and Day	•
10. Use has been from	Month and Day	to	Mont	th and Day	of each year.
11. Description of proposed			-	• •	•
specifications of your di	version or storage works	.) Well, pump, State manner in w	motor,	distributio	n system and er by dam or other works,
storage facilities whether through pipes, ditches, fit	to serve a propose				•
•-					
	_ ^}	9000 a 48 2780 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		***************************************	
	•				

12. E	Estimated cost of works		
	Estimated time required to	construct works	3 years
	-		ation of water to beneficial use 7 years
			watering, state number and type of units to be served or annual
		an irrigation of stock	watering, state number and type of units to be served of annual
. ! 	subdivision. Total place of use are 5 Municipal water sys	use would be a existing houses tem. Quasi-Mur	s to change will be used to serve a proposed for approximately 42 homes. Within the existing which will also be served from the Quasi wicipal and Domestic water use from these two ceed a total of 47.05 AF.
 C omp	ared_bc/ha	gk/bc	Applicant Sierra Creek Ranch, Inc.
•	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	APPROVAL	By S/Bruce R. Scott Bruce R. Scott, Resource Concepts, Inc 340 North Minnesota Street, Carson Cit OF STATE ENGINEER
T	This is to certify that I ha	we examined the for	regoing application, and do hereby grant the same, subject to the
follow	ing limitations and condition	ons:	
Certi be af	ificate 7989, and w ffected by the chan	bject to the te ith the underst ge proposed her	e as heretofore granted under Permit 26377, Certerms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inch
Certibe af openipipel place the wflowing the state all texceed	ificate 7989, and waffected by the changing and a totalizing line near the point ed to beneficial uswater begins or befing, a valve must be retains the right times. The total combined ed 47.05 acre-feet	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totalizore the proof oe installed and designated by to regulate th duty of water per annum.	erms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The ne use of the water herein granted at any and under this permit and Permit 41880 shall not
Certibe af openipipel place the wflocat State all texcee	ificate 7989, and waffected by the changing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be ted within an area experience retains the right times. The total combined ed 47.05 acre-feet mount of water to be character of the chara	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totalizore the proof oe installed and designated by to regulate the duty of water per annum.	terms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inch e installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The ne use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not
Certibe af openipplace the wflowillocate all texces The arto excess	ificate 7989, and was fected by the changing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be ted within an area are retains the right times. The total combined ed 47.05 acre-feet mount of water to be changed.	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totalizore the proof oe installed and designated by to regulate the duty of water per annum.	try and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inch to installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The ne use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed
Certibe af openipplace the wflowillocate all texces The arto excess 47.05	ificate 7989, and was feeted by the changing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be retains the right times. The total combined ed 47.05 acre-feet mount of water to be characted	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. nged shall be limited .25	tanding that no other rights on the source will rein. The well shall be equipped with a 2-inch rein. The well shall be equipped with a 2-inch reinstalled and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The ne use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed
Certibe af openipipel place the wiflowing location of the arter of the	ificate 7989, and was feeted by the changing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be ted within an area experience to the retains the right times. The total combined ed 47.05 acre-feet mount of water to be characted. 5 acre-feet annuall. 1 construction work shall be	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. nged shall be limited .25 y. egin on or before	tanding that no other rights on the source will rein. The well shall be equipped with a 2-inch rein. The well shall be equipped with a 2-inch rein. The well shall be equipped with a 2-inch reinstalled and maintained in the discharge and accurate measurements must be kept of water reing meter must be installed before any use of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The ne use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed July 19, 1981
Certibe af openipipel place the wflocat State all texceed The art to exceed to exceed Actual Proof	ificate 7989, and was feeted by the changing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be ted within an area are retains the right times. The total combined ed 47.05 acre-feet mount of water to be changed. 5 acre-feet annuall. I construction work shall be of commencement of work.	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. nged shall be limited .25 y. regin on or before	erms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of watering meter must be installed before any use of of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed July 19, 1981 August 19, 1981
Certibe afopening pipel place the west of the second to exceed the second	ificate 7989, and was feeted by the chancing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be retains the right times. The total combined ed 47.05 acre-feet mount of water to be chanced	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. nged shall be limited .25 y. regin on or before shall be filed before reasonable diligence a	erms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed July 19, 1981 August 19, 1981 August 19, 1982
Certibe afopening opening of the wiflowing opening of the wiflowing opening op	ificate 7989, and was feeted by the chancing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be ted within an area expected within an area expected. The total combined ed 47.05 acre-feet mount of water to be characted. Construction work shall be of commencement of work must be prosecuted with respect to the completion of work shall of the compl	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. nged shall be limited .25 y. regin on or before reasonable diligence a ll be filed before	erms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The ne use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed July 19, 1981 August 19, 1981 August 19, 1982 August 19, 1982
Certibe afopening opening of the wind opening of the wind opening open	ificate 7989, and was feeted by the chancing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be retains the right times. The total combined ed 47.05 acre-feet mount of water to be chanced. Construction work shall be of commencement of work must be prosecuted with recompletion of work shall eation of water to beneficial	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. nged shall be limited .25 y. regin on or before reasonable diligence a ll be filed before al use shall be made	erms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of completion of work is filed. If the well is maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed July 19, 1981 August 19, 1982 August 19, 1982 On or before July 19, 1985
Certibe af opening opening pipel place the will be at the will locate all the exceed. The art to exceed the exceed. The art to exceed. Actual Proof work. Proof applied in the exceed.	ificate 7989, and was feeted by the changing and a totalizing line near the point ed to beneficial us water begins or befing, a valve must be ted within an area are retains the right times. The total combined ed 47.05 acre-feet mount of water to be changed 47.05 acre-feet annuall construction work shall be of commencement of work must be prosecuted with respect to beneficial for the application of water to be application of water to beneficial for the application of water to beneficial for the application of water to be application of water to beneficial for the application of water to be application of water t	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. The totaliz and the designated by t to regulate the duty of water per annum. The totaliz and the limited and the shall be limited and the shall be filed before and the shall be made and the total the shall be made and the total the shall be made and to beneficial use shall be shall use shall be made	rems and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ting meter must be installed before any use of of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed July 19, 1981 August 19, 1982 August 19, 1982 On or before July 19, 1985 hall be filed on or before August 19, 1985
Certibe af open in pipel place the will be af open in pipel place the will be at the will be at the will be at the art to exceed the art t	ificate 7989, and was feeted by the changer of the point and a totalizing line near the point and to beneficial us water begins or befing, a valve must be ted within an area are retains the right times. The total combined and 47.05 acre-feet annuall. I construction work shall be of commencement of work must be prosecuted with resonance of work shall be to the application of water to beneficial of the application of water to beneficial and the application of water to be application of water to beneficial and the application of water to be application of water	bject to the teith the underst ge proposed her g meter must be of diversion a e. The totalizore the proof oe installed and designated by to regulate the duty of water per annum. Inged shall be limited .25 Y. Inged shall be limited before the shall be filed before. It is filed before. It is filed before. It is shall be made the to beneficial use shall be filed before.	erms and conditions imposed in said Permit 26377 tanding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of of completion of work is filed. If the well is a maintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The use of the water herein granted at any and under this permit and Permit 41880 shall not to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed July 19, 1981 August 19, 1982 August 19, 1982 On or before July 19, 1985 hall be filed on or before. August 19, 1985 August 19, 1985
Certibe af open in pipel place the will be af open in pipel place the will be at the will be at the will be at the art to exceed the art t	ificate 7989, and was feeted by the changer of the point and a totalizing line near the point and to beneficial us water begins or befing, a valve must be ted within an area are retains the right times. The total combined and 47.05 acre-feet annuall. I construction work shall be of commencement of work must be prosecuted with resonance of work shall be to the application of water to beneficial of the application of water to beneficial and the application of water to be application of water to beneficial and the application of water to be application of water	bject to the teith the underst ge proposed her g meter must be of diversion a e. The totalizore the proof oe installed and designated by to regulate the duty of water per annum. Inged shall be limited .25 Y. Inged shall be limited before the shall be filed before. It is filed before. It is filed before. It is shall be made the to beneficial use shall be filed before.	erms and conditions imposed in said Permit 26377 canding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of of completion of work is filed. If the well is installed to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The use of the water herein granted at any and under this permit and Permit 41880 shall not cubic feet per second, but not to exceed July 19, 1981 August 19, 1981 August 19, 1982 on or before July 19, 1985 hall be filed on or before. August 19, 1985 ded on or before. MILLIAM J. NEWMAN State Engineer of Neyada, have hereurs SJANN hand and the seal of my office this. I will have of JANN hand and the seal of my office this. I will have of JANN hand and the seal of my office this. I will have of JANN hand and the seal of my office this. I will have of JANN hand and the seal of my office this. I will have of JANN hand and the seal of my office this. I will have of JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office this. I will have off JANN hand and the seal of my office has I will have off JANN hand and the seal of my office has I will have office the latest the my office has I will have office has I will have office has I will h
Certibe afopening opening pipel place the will be afflowed by the will be afforded by the will be affo	ificate 7989, and was feeted by the changer of the point and a totalizing line near the point and to beneficial us water begins or befing, a valve must be ted within an area are retains the right times. The total combined and 47.05 acre-feet annuall. I construction work shall be of commencement of work must be prosecuted with resonance of work shall be to the application of water to beneficial of the application of water to beneficial and the application of water to be application of water to beneficial and the application of water to be application of water	bject to the te ith the underst ge proposed her g meter must be of diversion a e. The totaliz ore the proof o e installed and designated by t to regulate th duty of water per annum. ged shall be limited .25 y. egin on or before easonable diligence a the shall be made at the beneficial use shall be filed be filed before the shall be made at the beneficial use shall be filed be filed before the shall be filed before the shall be made at the beneficial use shall be filed the shall be filed	erms and conditions imposed in said Permit 26377 canding that no other rights on the source will rein. The well shall be equipped with a 2-inche installed and maintained in the discharge and accurate measurements must be kept of water ring meter must be installed before any use of of completion of work is filed. If the well is installed before any use of imaintained to prevent waste. This source is the State Engineer pursuant to NRS 534.030. The use of the water herein granted at any and under this permit and Permit 41880 shall not cubic feet per second, but not to exceed July 19, 1981 August 19, 1982 August 19, 1982 on or before July 19, 1985 hall be filed on or before. MILLIAM J. NEWMAN State Engineer of Negata, have hereunto sepany land and the seal of my office, this. Ital. Any office, the seal of my office, this. Ital. Any office, the seal of my office, this. Ital.